CLAIMS

- 1. Light source monitoring apparatus comprising:
- a light source designed to produce a beam of light,
 the light source including drive electronics connected to
 the light source to supply an amount of drive current to
 the light source;
- a monitor diode connected to the drive electronics for controlling the amount of drive current supplied to the light source by the drive electronics;
- a lens system positioned to receive the beam of light from the light source and transmit substantially all of the beam of light to a light terminal, the lens system including an optical element; and
- a light reflecting surface on the optical element positioned to reflect a portion of the beam of light onto the monitor diode.

- 2. Light source monitoring apparatus as claimed in claim 1 wherein the lens system includes a first lens element adjacent the light source and a second lens element adjacent the light terminal.
- 3. Light source monitoring apparatus as claimed in claim 2 wherein the first lens element adjacent the light source provides more optical power than the second lens element.
- 4. Light source monitoring apparatus as claimed in claim 1 wherein the second lens element is a focusing lens having a curved light outlet side and a light inlet side, and the light inlet side includes the light reflecting surface.
- 5. Light source monitoring apparatus as claimed in claim 4 wherein the light inlet side of the second lens element includes a flat surface directed at an angle to light impinging on the second lens element from the light source.

- 6. Light source monitoring apparatus as claimed in claim 2 wherein the second lens element includes a molded plastic lens.
- 7. Light source monitoring apparatus as claimed in claim 2 wherein the optical element is positioned between the first and second lens elements and the optical element defines a light inlet surface including the light reflecting surface.
- 8. Light source monitoring apparatus as claimed in claim 7 wherein the optical element includes a light transmitting window.
- ______9. Light_source_monitoring_apparatus_as_claimed_in____claim 2 wherein the first lens element includes a curved reflecting surface.
- 10. Light source monitoring apparatus as claimed in claim 1 wherein the light source includes a laser.

11. Light source monitoring apparatus as claimed in claim 1 wherein the light terminal includes an end of an optical fiber.

12. Light source monitoring apparatus comprising:

a light source designed to produce a beam of light, the light source including drive electronics connected to the light source to supply an amount of drive current to the light source;

a monitor diode connected to the drive electronics for controlling the amount of drive current supplied to the light source by the drive electronics;

a lens system positioned to receive the beam of light from the light source and transmit substantially all of the beam of light along an optical axis to a light terminal, the lens system including a first lens element positioned along the optical axis and adjacent the light source and a second lens element positioned along the optical axis and adjacent the light terminal; and

a light reflecting surface in the lens system and positioned along the optical axis to reflect a portion of the beam of light at an angle to the optical axis onto the monitor diode.

- 13. Light source monitoring apparatus as claimed in claim 12 wherein the first lens element adjacent the light source provides more optical power than the second lens element.
- 14. Light source monitoring apparatus as claimed in claim 12 wherein the second lens element is a focusing lens having a curved light outlet side and a light inlet side, and the light inlet side includes the light reflecting surface.
- 15. Light source monitoring apparatus as claimed in claim 14 wherein the light inlet side of the second lens element includes a flat surface directed at an angle to the optical axis.
- 16. Light source monitoring apparatus as claimed in claim 12 wherein the second lens element includes a molded plastic lens.

- 17. Light source monitoring apparatus as claimed in claim 12 wherein a third optical element is positioned between the first and second lens elements and the third optical element defines a light inlet surface including the light reflecting surface.
- 18. Light source monitoring apparatus as claimed in claim 17 wherein the third optical element includes a light transmitting window.
- 19. Light source monitoring apparatus as claimed in claim 12 wherein the first lens element includes a curved reflecting surface.
- 20. Light source monitoring apparatus as claimed in claim 12 wherein the light source includes a laser.
- 21. Light source monitoring apparatus as claimed in claim 12 wherein the light terminal includes an end of an optical fiber.

- 22. Light source monitoring apparatus comprising:
- a first structural portion;
- a light source mounted by the first structural portion and designed to produce a beam of light, the light source including drive electronics connected to the light source to supply an amount of drive current to the light source;
- a first lens element mounted by the first structural portion and positioned adjacent the light source;
- a second structural portion, the second structural portion being constructed to receive an optical fiber in optical communication therewith;
- a second lens element mounted by the second structural portion and positioned to be adjacent—an end—of the optical fiber, the first and second lens elements defining an optical axis; and
- a light reflecting surface positioned along the optical axis between the first and second lens elements to reflect a portion of the beam of light at an angle to the optical axis onto the monitor diode.

- 23. Light source monitoring apparatus as claimed in claim 22 wherein the second lens element is a focusing lens having a curved light outlet side and a light inlet side, and the light inlet side includes the light reflecting surface.
- 24. Light source monitoring apparatus as claimed in claim 23 wherein the light inlet side of the second lens element includes a flat surface directed at an angle to the optical axis.
- 25. Light source monitoring apparatus as claimed in claim 22 wherein the second lens element includes a molded plastic lens.
- 26. Light source monitoring apparatus as claimed in claim 22 wherein a third optical element is positioned between the first and second lens elements and the third optical element defines a light inlet surface including the light reflecting surface.

- 27. Light source monitoring apparatus as claimed in claim 26 wherein the third optical element includes a light transmitting window.
- 28. Light source monitoring apparatus as claimed in claim 22 wherein the first lens element includes a curved reflecting surface.
- 29. Light source monitoring apparatus as claimed in claim 22 wherein the light source includes a laser.